Viability - MCF7

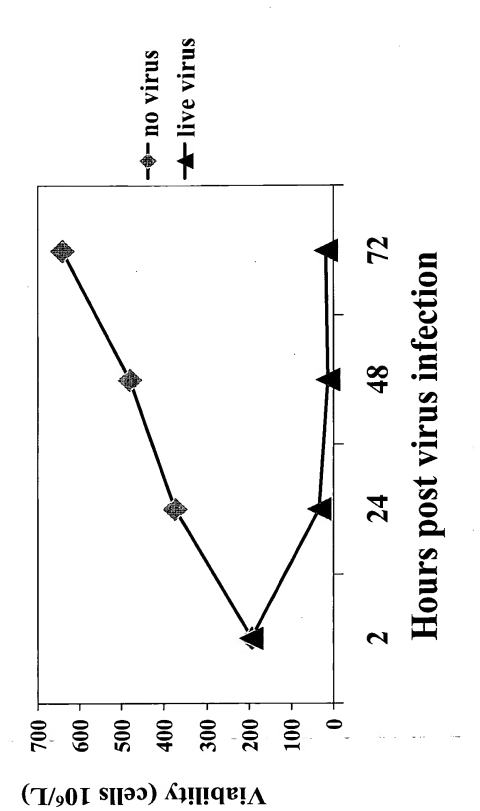
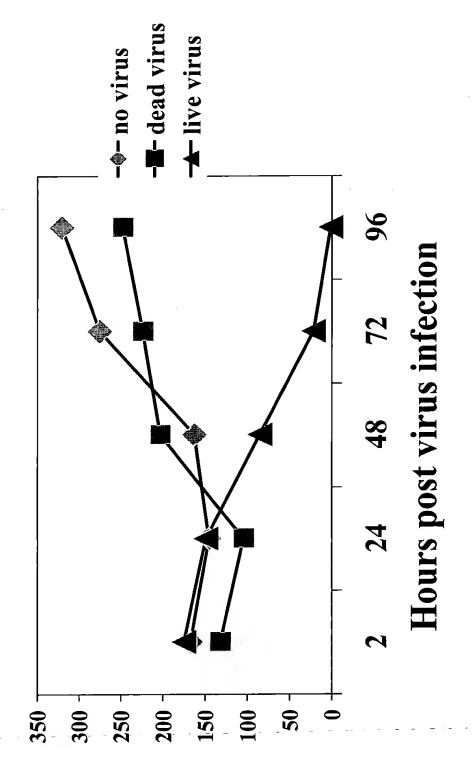


FIGURE 1B

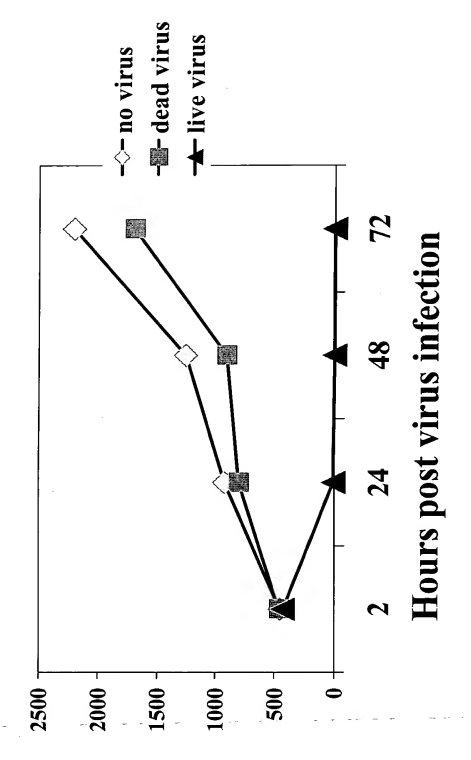
Viability - SKBR3



Viability (cells $10^6/L$)

TUTURE IC FIGURE 1C

Viability - HTB 132

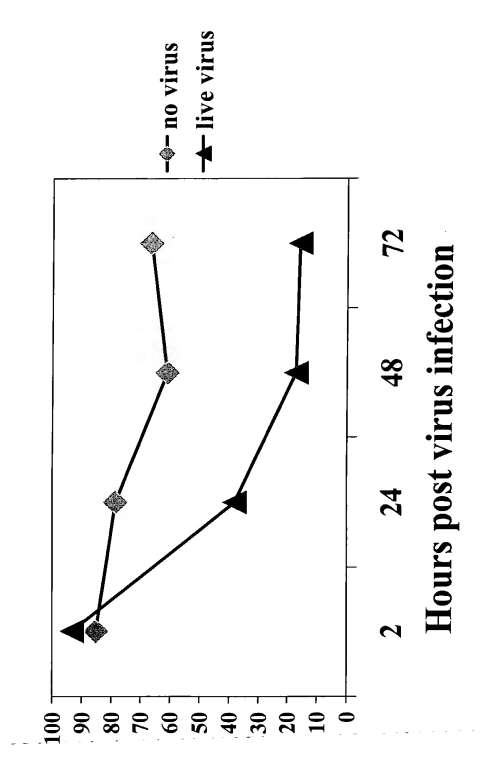


Viability (cells 106/L)

DGGH//JEG . DSDECT

FIGURE 1D

Effect of reovirus on MCF7 viability

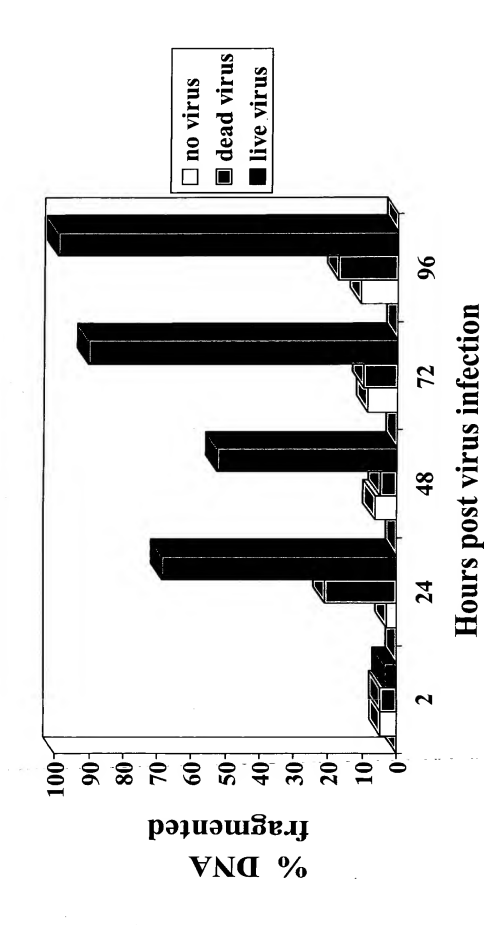


Viable cell percentage

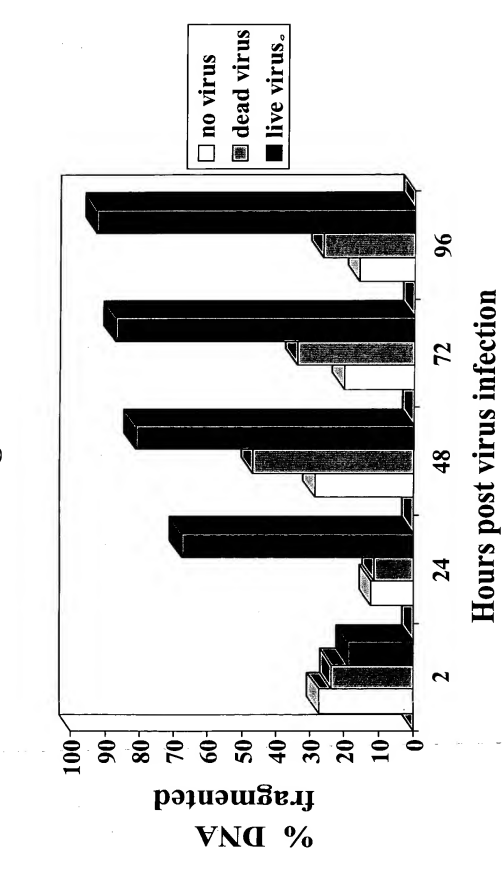
dead virus ■ live virus □ no virus Reovirus DNA Fragmentation MCF-7 72 -08 10-901 -09 -05 40-30fragmented WNO %

Hours post virus infection

Reovirus DNA Fragmentation SKBR3

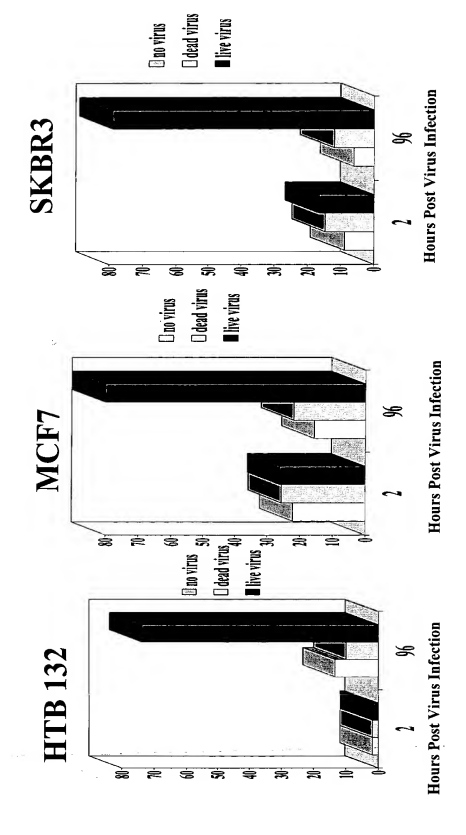


HTB 132 Reovirus DNA Fragmentation



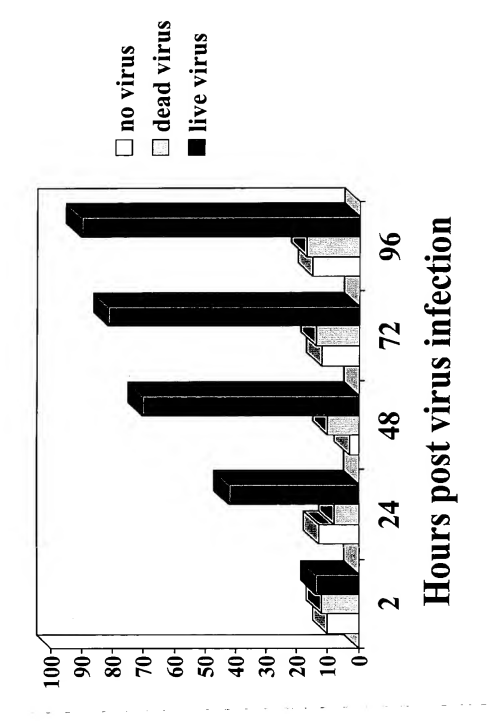
TDEOSO" SSEZHBEGO" FIGURE 2D

Apoptosis (Annexin V-/7AAD)



Apoptotic percentage

Apoptosis (APO 2.7) - MCF7 cells



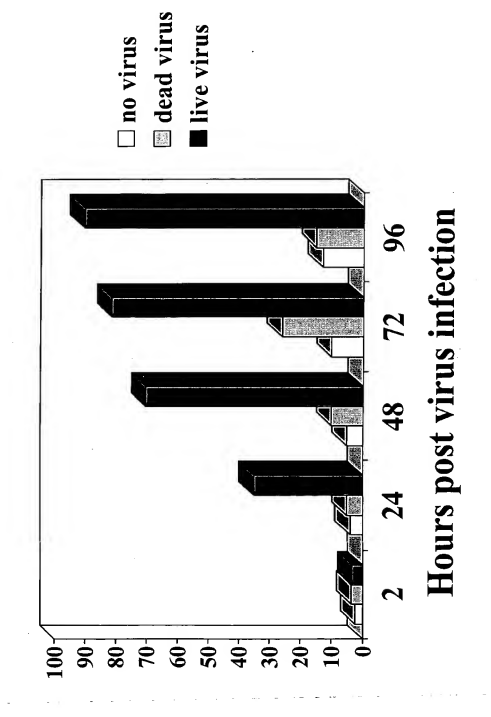
 $^{\circ}$ APO 2.7 + cells

Apoptosis (APO 2.7) - HTB 132 cells



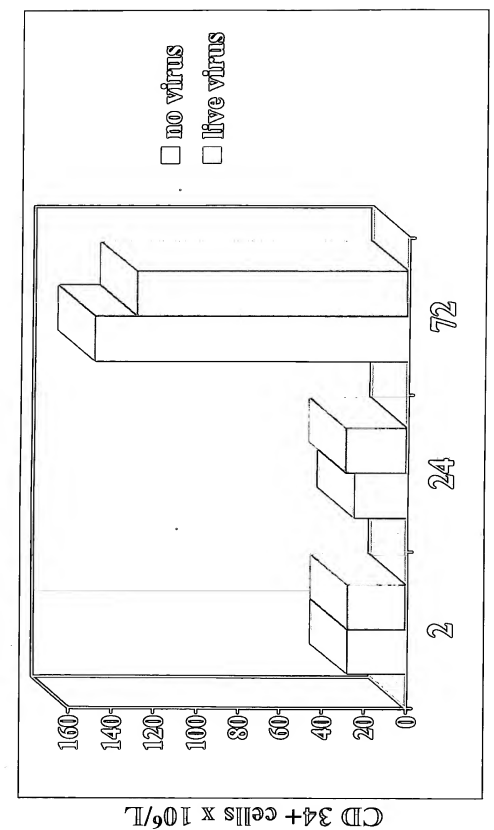
sll99 + 7.2 OAA %

Apoptosis (APO 2.7) - SKBR3 cells



81199 + 7.2 OAA %

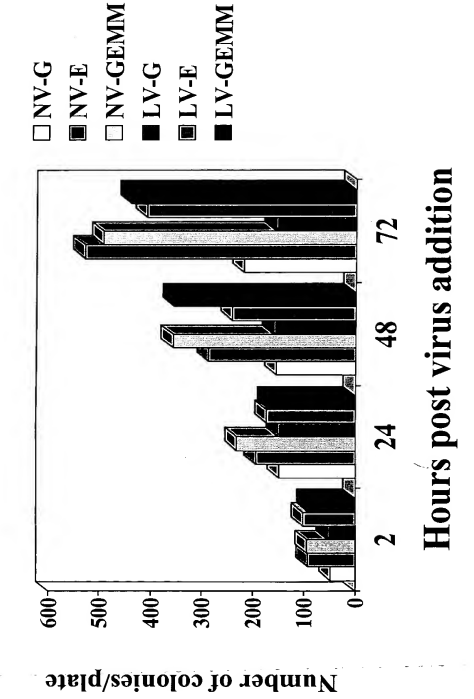
Effect of reovirus om CD34+ cells



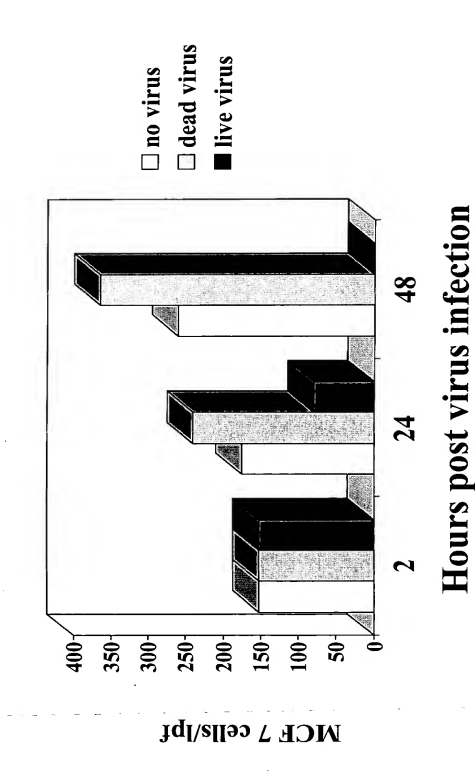
Hours post virus additiom

FIGURE 3B

Effect of reovirus on long- term stem cell culture

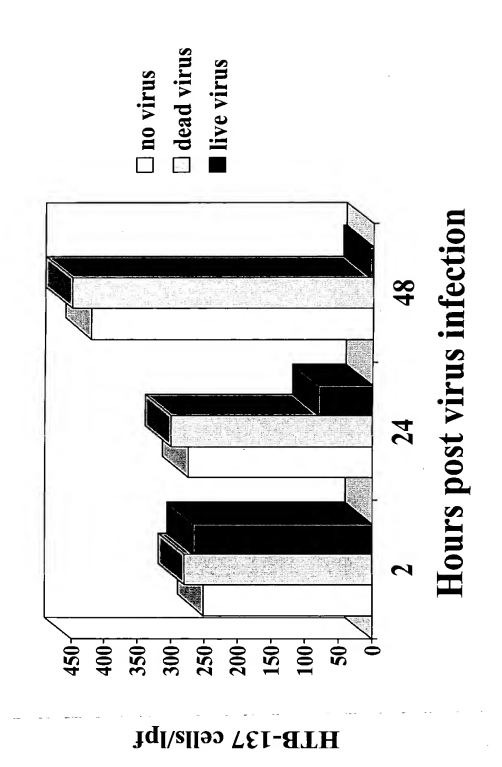


Purging apheresis product of contaminating MCF-7 cells



FOEUSO SEKTHED FIGURE 4B

Purging apheresis product of contaminating HTB-132 cells



TOFOSO DEFETACO

Purging apheresis product of contaminating SKBR3 cells

